Mahdi Taherahmadi

M.Sc. Student, Computing Science, Simon Fraser University, BC, Canada

14taher@gmail.com | taher_ahmadi@sfu.ca Webpage: http://sfu.ca/~mtaherah Github: https://github.com/taherahmadi

RESEARCH INTERESTS

3D Scene Understanding, Multi-Modal Learning, Human-Robot Interaction, Reinforcement Learning, Causal Inference

EDUCATION

Simon Fraser University, British Columbia, Canada

M.Sc, Computing Science - CGPA: 3.93

Sept' 19 - Sept' 21

Amirkabir University of Technology (Tehran Polytechnic), Tehran, Iran

B.Sc, Computer Engineering.

July' 13 - July' 18

RESEARCH EXPERIENCE & PROJECTS

Research Assistant - ROSIE Lab

- Learning the Effect of Robot Action and Context on Human Positivity in Real-Time Human Interactions

Supervisor: Prof. Angelica Lim

Apr '20 - Present

Research Assistant - MARS Lab

- Human Navigational Intent Inference Supervisor: Prof. Mo Chen

Aug '19 - Present

Data Analyst - Rahnema Co.

- RDMA Big Data R&D Team

Jan '18 - Mar '19

Research Intern - AIRLab - Polytechnic University of Milan

- Simulation and Evaluation of Realistic Wireless Communication in Multi-Robot Scenarios

Supervisor: Prof. F.Amigoni

May '17 - Sept '17

Research Assistant - Cognitive Robotics Lab - AUT

- Vision-based Advanced Driver Assistance System(ADAS)

BSc Thesis - Superviser: Dr. Shiry

Oct '16

Oct '16

- Comparing Corresponding fMRI, ECOG and EEG data in Human VTC

 Joint Project with Royan Institute of Research Superviser: Dr. Khaligh-Razavi
- Victim Detection and 3D Pose Estimation from 2D Images for a Rescue Robot Supervisor: Dr. Shiry Nov '16
- Community Detection in Social Networks

Fanavard International Data Mining Challenge

Oct '16

- RoboCup Rescue Simulation League Base Code

Team SOS VR, Supervisor: Dr. Shiry

Sept '16

Publications	TaherAhmadi M, Chen M, Lim A. "What Makes You Happy? Learning the Effect of Robot Action and Context on Human Positivity in Real-Time Human Interactions". <i>ACM International Conference on Multimodal Interaction, ICMI.</i> 2021(To be submitted).			
	TaherAhmadi M, Agand P, Chen M, Lim A. "Optimal Control Inspired Probabi Based Human Navigational Intent Inference". <i>IEEE International Conference of Robots and Systems. IROS.</i> 2021(Under Review).			
	Zhang Z, Rhim J, TaherAhmadi M , Yang K, Lim A, Chen M. "SFU-store-nav: A dataset for indoor human navigation". <i>Data in Brief. 2020 Dec 1;33:106539</i> .	, multimo	odal	
Awards &	Computing Graduate Fellowship - Simon Fraser University	Jan	'20	
ACHIEVEMENTS	3rd Place - FIRA RoboWorld Cup 2018	Aug	'18	
	- Team MCS, Simurosot - Miro Middle, Taichung, Taiwan			
	3rd Place - FIRA RoboWorld Cup 2018	Aug	'18	
	- Team MCS, Simurosot - RoboChallenge, Taichung, Taiwan			
	13th Place out of 100 teams - AUTDMC 2017	Nov	'17	
	- Amirkabir Data Mining Cup 2017, Tehran, Iran			
	2nd Place - RoboCup 2017	July	'17	
	- Team SOS VR, Rescue Simulation Virtual Robot league, Nagoya, Japan			
	1st Place - RoboCup IranOpen 2017	Apr	'17	
	- Team SOS VR, Rescue Simulation Virtual Robot league, Tehran, Iran			
	9th Place out of 60 Teams - Sharif Programming Marathon 2016	Sept	'16	
	- Magnet: The Localized Shopping Recommender System using PredictionIO Platfe	orm,		
	Sharif University of Technology, Tehran, Iran			
	3rd Place - RoboCup 2016	July		
	- Team SOS VR, Rescue Simulation Virtual Robot league, RoboCup 2016, Leipzig,			
	3rd Place - RoboCup 2015	July	'15	
	-Teen size humanoid soccer league, RoboCup 2015, Hefei, China			
	Top 0.03% - among more than 300,000 participants	July	'13	
	- Nation-wide University Entry Exam			
TEACHING	Computing Science, Simon Fraser University:			
Experience	- Teaching Assistant - Affective Computing - Dr. Angelica Lim	summer	'20	
	Computer Engineering, Amirkabir University of technology:			
	- Teaching Assistant - Linear Algebra and its Applications - Dr. Ehsan Nazerfan			
	- Teaching Assistant - Principles of Programming Languages(C) - Dr. Shiry	Fall		
	- Teaching Assistant - Engineering Statistics - Dr. AmirHaery	Spring		
	- Teaching Assistant - Discrete Structures - Dr. Fallah	Spring		
	- Teaching Assistant - Data Structures & Algorithms - Dr. Dehghan	Fall		
	- Teaching Assistant - Principles of Programming Languages(C) - Dr. Shiry	Fall		
	- Teaching Assistant - Advanced Programming (JAVA) - Dr. Pourvatan	Spring		
	- Teaching Assistant - Principles of Programming Languages(C) - Dr. Shiry	Fall	14	
	Medical Engineering, Amirkabir University of technology:	77 11	,, -	
	- Teaching Assistant - Robotics - Dr. AhmadiPajouh	Fall	15	
Nomina				
NOTABLE	Leveraging Adversarial training for Depth Estimation - Machine Learning	Fall	'19	
Coursework	Heart Disease Classification using PGM - Statistical Machine Learning	Fall	'16	
PROJECTS	Deven Hann Data Time Soning Analysis Ctatistical Machine Learning	$E_{\alpha}11$		

Power Usage Data Time Series Analysis - Statistical Machine Learning

Face Recognition Using SVD - Advanced Engineering Mathematics

SVD Image Compressor - Advanced Engineering Mathematics

Graph Based Motion Planner - Design Algorithm

Linear Regression on Student Grades Data - Statistical Machine Learning

Fall '16

Fall '16

Fall '16 Fall '16

Spring '15

Projects

Work Experience	- Rahnema Company, Beheshti ave, Tehran, Iran. Back-End Developer - Python, JS, PHP, Symfony, Git, Redmine - ZoodFood Company, IIG(Iran Internet Group), Vanak sq, Tehran, Iran.	8 - Jul '19 5 - Oct '16 3 - Dec '14
TECHNICAL SKILLS	Languages: C, C++, Qt, Java, Python, Matlab, Bash, JS, Assembly Database Systems: MySQL, SQL Server, Oracle DB, MongoDB Frameworks, Operating Systems, and Scientific libraries: Linux, ROS, Git, Docker, OpenCV, Weka, Spark, Pandas, Scikit-learn, pgmpy Proficient in PyTorch, Tensorflow and Keras	
VOLUNTEER EXPERIENCE & POSITION OF RESPONSIBILITY	Guest lecturer on Generative Adversarial Networks - Affective Computing Technical Committee of RoboCup AsiaPacific 2018 - Virtual Robot Rescue Technical Committee of RoboCup IranOpen 2018 - Virtual Robot Rescue Lecturer at CEIT Robotic Summer School - Introduction to ROS Presenter at 9th Linux Festival - Introduction to Virtual Robot Technical Committee of RoboCup IranOpen 2017 - Virtual Robot Rescue Leader of Team S.O.S vr - RoboCup Rescue, Virtual Robot Competition. Presenter at 8th Linux Fest - Introduction to Cuda, Caffe, ROS & Docker Member of 7th, 8th & 9th Linux Fest Organization team Director of Cognitive Robotics Lab - Computer Engineering department Coach and Captain of Faculty football team - Computer Engineering department Chief Editor of 0&1 magazine - CEIT Students Scientific Chapter Editor at Pouyesh magazine - CEIT students association	Aug '20 Dec '18 Apr '18 June '17 May '17 Apr '17 July '16 May '16 May '16 July '15 Sept '14 Oct '14 Sept '13
SPOKEN LANGUAGES	Persian(Native), Turkish(Native), Arabic(Fair) English(Fluent) (TOEFL - R:26 L:28 S:22 W:23 - Total:99)	
REFERENCES	Mo Chen - Assistant Professor - School of Computing Science, Simon Fraser University - mochen@cs.sfu.ca - Home Page Angelica Lim - Assistant Professor - School of Computing Science, Simon Fraser University - angelica@rosielab.ca - Home Page Saeed Shiry - Assistant Professor - School of Digital, Technologies and Arts, Staffordshire University - saeed.shiryghidary@staffs.ac.uk - Home Page Francesco Amigoni - Associate Professor	
	Francesco Amigoni - Associate Professor Department of Floatronics Information and Riconsincering Polytochnic of Milan	

- Department of Electronics, Information and Bioengineering, Polytechnic of Milan

- francesco.amigoni@polimi.it - Home Page